

L Number	Hits	Search Text	DB	Time stamp
1	1	teleservices and telenetwork	USPAT; US-PGPUB	2003/11/19 00:11
2	0	teleservice same telenetwork	USPAT; US-PGPUB	2003/11/19 00:11
3	155	teleservice same network	USPAT; US-PGPUB	2003/11/19 01:22
4	141	teleservice and network and SMS	USPAT; US-PGPUB	2003/11/19 05:42
6	12	teleservice and network and SMS and USSD	USPAT; US-PGPUB	2003/11/19 05:53
7	16	teleservice and network and SMS and WAP	USPAT; US-PGPUB	2003/11/19 05:54
8	968	network and SMS and WAP	USPAT; US-PGPUB	2003/11/19 05:55
9	16	teleservice and SMS and WAP	USPAT; US-PGPUB	2003/11/19 05:55
10	104	network and SS7 and SMS and WAP	USPAT; US-PGPUB	2003/11/19 05:56
-	868	(370/522).CCLS.	USPAT; US-PGPUB	2003/11/19 00:10
-	2523	(switch\$) same (SS7)	USPAT; US-PGPUB	2003/11/13 23:07
-	662	gateway same SS7	USPAT; US-PGPUB	2003/11/13 23:09
-	261	((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?).CCLS.) and ((switch\$) same (SS7)) and ((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?).CCLS.)	USPAT; US-PGPUB	2003/11/13 23:10
-	0	receiver same "signaling link" same interface same processor same multiplex same demultiplex	USPAT; US-PGPUB	2003/11/13 23:15
-	11	receiver same "signaling link" same interface same processor	USPAT; US-PGPUB	2003/11/13 23:18
-	45	receiver and "signaling link" and driver and interface and processor and SS7	USPAT; US-PGPUB	2003/11/13 23:24
-	4	(receiver and "signaling link" and driver and interface and processor and SS7) and ((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?).CCLS.)	USPAT; US-PGPUB	2003/11/13 23:19
-	17	receiver and "signaling link" and driver and interface and processor and SS7 and transmitter	USPAT; US-PGPUB	2003/11/13 23:33
-	1032	SS7 same STP	USPAT; US-PGPUB	2003/11/13 23:34
-	0	((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?).CCLS.) same (SS7 same STP)	USPAT; US-PGPUB	2003/11/13 23:34
-	147	((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?).CCLS.) and (SS7 same STP)	USPAT; US-PGPUB	2003/11/13 23:34
-	1142213	switch\$9 or rout\$9	USPAT; US-PGPUB	2003/11/13 23:36
-	871	(SS7 same STP) same (switch\$9 or rout\$9)	USPAT; US-PGPUB	2003/11/13 23:37
-	130	((SS7 same STP) same (switch\$9 or rout\$9)) and ((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?).CCLS.)	USPAT; US-PGPUB	2003/11/14 00:28

-	269	((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and SS7 and switch	USPAT; US-PGPUB	2003/11/14 00:28
-	9	((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and SS7 and switch and backplane	USPAT; US-PGPUB	2003/11/17 06:11
-	0	((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and SS7 same router and backplane	USPAT; US-PGPUB	2003/11/14 00:33
-	28	SS7 same router and backplane	USPAT; US-PGPUB	2003/11/14 00:49
-	15	"SS7 network switch"	USPAT; US-PGPUB	2003/11/14 00:51
-	586	SS7 and "network switch"	USPAT; US-PGPUB	2003/11/14 00:51
-	317	SS7 and "network switch" and hardware	USPAT; US-PGPUB	2003/11/14 00:53
-	221	SS7 same "signaling link" same control	USPAT; US-PGPUB	2003/11/14 00:53
-	55	(SS7 same "signaling link" same control) and ((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.)	USPAT; US-PGPUB	2003/11/14 11:44
-	2353	"crossbar switch"	USPAT; US-PGPUB	2003/11/14 11:44
-	4	"crossbar switch" and SS7	USPAT; US-PGPUB	2003/11/14 12:22
-	1348	"crossbar switch" and hardware	USPAT; US-PGPUB	2003/11/14 12:23
-	266	"crossbar switch" and receiver and driver and processor and interface	USPAT; US-PGPUB	2003/11/14 12:25
-	2	"crossbar switch" and receiver and driver and processor and interface and ("24" near1 input\$)	USPAT; US-PGPUB	2003/11/14 12:33
-	2	"crossbar switch" and receiver and driver and processor and interface and ("24 input")	USPAT; US-PGPUB	2003/11/14 12:34
-	266	"crossbar switch" and receiver and driver and processor and interface	USPAT; US-PGPUB	2003/11/14 12:38
-	236	"crossbar switch" and receiver and driver and processor and interface and multiplex\$	USPAT; US-PGPUB	2003/11/14 13:16
-	217	"crossbar switch" and receiver and driver and processor and interface and multiplex\$ and controller	USPAT; US-PGPUB	2003/11/14 13:34
-	183	"crossbar switch" and receiver and driver and processor and interface and multiplex\$ and controller and "control signal"	USPAT; US-PGPUB	2003/11/14 19:14
-	238	"ATM switch" and ("OAM cell" or "OAM packet")	USPAT; US-PGPUB	2003/11/14 19:09
-	34	"ATM switch" and ("OAM cell" or "OAM packet") and receiver and driver and processor and interface and multiplex\$ and controller and "control signal"	USPAT; US-PGPUB	2003/11/14 19:14
-	261	((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and ((switch\$) same (SS7)) and ((switch\$) same (SS7)) and ((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.)	USPAT; US-PGPUB	2003/11/17 05:36

-	0	((((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and ((switch\$) same (SS7)) and (((switch\$) same (SS7)) and (((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.))) and ("isolation relay")	USPAT; US-PGPUB	2003/11/17 05:37
-	4	((((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and "isolation relay"	USPAT; US-PGPUB	2003/11/17 05:37
-	15	(US-6600741-\$ or US-RE38134-\$ or US-6553446-\$ or US-6496940-\$ or US-6233702-\$ or US-6226296-\$ or US-6151689-\$ or US-5751932-\$ or US-5539733-\$ or US-5442628-\$ or US-5331315-\$ or US-5138611-\$ or US-5088091-\$ or US-4821034-\$ or US-5953318-\$).did.	USPAT	2003/11/17 06:14
-	4	((((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.) and SS7 and DSOA	USPAT; US-PGPUB	2003/11/17 07:06
-	3397	((370/522) or (370/524) or (370/373) or (370/377) or (370/384) or (370/385) or (370/395.1) or (370/410) or (379/?)).CCLS.	USPAT; US-PGPUB	2003/11/18 10:48
-	0	(system) and ("intelligent network") and ("service control point" or SCP) and ("service data point" or SDP) and (network near1 connect?) and (gateway) and ("service logic") and ("service data parameter") and (protocol)	USPAT; US-PGPUB	2003/11/18 10:52
-	2	(system) and ("intelligent network") and ("service control point" or SCP) and ("service data point" or SDP) and (network near1 connect?) and (gateway) and (logic) and (data or parameter) and (protocol)	USPAT; US-PGPUB	2003/11/18 11:54
-	0	(system) and ("intelligent network") and ("service control point" or SCP) and ("service data point" or SDP) and (network near1 connect?) and (gateway) and (teleservice)	USPAT; US-PGPUB	2003/11/18 11:55
-	0	("intelligent network") and ("service control point" or SCP) and ("service data point" or SDP) and (network near1 connect?) and (gateway) and (teleservice)	USPAT; US-PGPUB	2003/11/18 11:56
-	1	("intelligent network") and ("service control point" or SCP) and ("service data point" or SDP) and (gateway) and (teleservice)	USPAT; US-PGPUB	2003/11/18 11:57
-	54	("intelligent network") and (gateway) and (teleservice)	USPAT; US-PGPUB	2003/11/18 11:57